before loading it on its aircraft in the United States.

(e) Acceptance of cargo in the United States only from specified persons. Each foreign air carrier operating a program under §1546.101(a), (b), or (e) of this part may accept cargo in the United States only from the shipper, or from an aircraft operator, foreign air carrier, or indirect air carrier operating under a security program under this chapter with a comparable cargo security program as provided in its security program.

(f) Acceptance of cargo to be loaded for transport to the United States. Each foreign air carrier subject to this part that accepts cargo to be loaded on its aircraft for transport to the United States must carry out the requirements of its security program.

[71 FR 30512, May 26, 2006]

§1546.207 Screening of individuals and property.

- (a) Applicability of this section. This section applies to the inspection of individuals, accessible property, checked baggage, and cargo as required under this part.
- (b) Locations within the United States at which TSA conducts screening. As required in its security program, each foreign air carrier must ensure that all individuals or property have been inspected by TSA before boarding or loading on its aircraft. This paragraph applies when TSA is conducting screening using TSA employees or when using companies under contract with TSA.
- (c) Foreign air carrier conducting screening. Each foreign air carrier must use the measures in its security program to inspect the individual or property. This paragraph does not apply at locations identified in paragraphs (b) of this section.

§1546.209 Use of X-ray systems.

(a) TSA authorization required. No foreign air carrier may use any X-ray system within the United States to screen accessible property or checked baggage, unless specifically authorized under its security program. No foreign air carrier may use such a system in a manner contrary to its security program. TSA authorizes foreign air carriers to use X-ray systems for inspecting accessible property or checked baggage under a security program if the foreign air carrier shows that-

- (1) The system meets the standards for cabinet X-ray systems primarily for the inspection of baggage issued by the Food and Drug Administration (FDA) and published in 21 CFR 1020.40;
- (2) A program for initial and recurrent training of operators of the system is established, which includes training in radiation safety, the efficient use of X-ray systems, and the identification of weapons, explosives, and incendiaries; and
- (3) The system meets the imaging requirements set forth in its security program using the step wedge specified in American Society for Testing Materials (ASTM) Standard F792-88 (Reapproved 1993). This standard is incorporated by reference in paragraph (g) of this section.
- (b) Annual radiation survey. No foreign air carrier may use any X-ray system unless, within the preceding 12 calendar months, a radiation survey is conducted that shows that the system meets the applicable performance standards in 21 CFR 1020.40.
- (c) Radiation survey after installation or moving. No foreign air carrier may use any X-ray system after the system has been installed at a screening point or after the system has been moved unless a radiation survey is conducted which shows that the system meets the applicable performance standards in 21 CFR 1020.40. A radiation survey is not required for an X-ray system that is designed and constructed as a mobile unit and the foreign air carrier shows that it can be moved without altering its performance.
- (d) Defect notice or modification order. No foreign air carrier may use any Xray system that is not in full compliance with any defect notice or modification order issued for that system by the FDA, unless the FDA has advised TSA that the defect or failure to comply does not create a significant risk of injury, including genetic injury, to any

(e) Signs and inspection of photographic equipment and film. (1) At locations at which a foreign air carrier uses an X-ray system to inspect accessible